vember—December 1990

RESEARCH·TECHNOLOGY MANAGEMENT VOLUME 33, 1990

Accounting for R&D: March-April p. 30

Ancona, Deborah Gladstein and Caldwell, David: Improving the Performance of New Product Teams, March-April p. 25

Annual R&D Trends Survey: Jan.-Feb. p. 14

Alliances: Jan.–Feb. p. 33; May–June p. 3; July–Aug. p. 16; Nov.–Dec. p. 12

Baron, Seymour: Overcoming Barriers To Technology Transfer, Jan.—Feb. p. 38

Barpal, Isaac R.: Business-Driven Technology for a Technology-Based Firm, July-Aug. p. 27

Brenner, Merrill S.: R&D Cut Before—Not After—Acquisition, May–June p. 15

Case, Thomas L.: See Pickett

Clark, Douglas W.: Bugs Are Good: A Problem-Oriented Approach to the Management of Design Engineering, May–June p. 23

Cohen, Edward D. and Knospe, Robert H.: Professional Excellence Committee Benefits Technical Professionals at Du Pont, July–Aug. p. 46

Communication: Jan.-Feb. p. 11, 24

Consortia: March-April p. 35; Sept.-Oct. p. 44

Cooper, Robert G.: New Products: What Distinguishes the Winners?, Nov.—Dec. p. 27

Cutler, Gale: When the Boss Sends 'Help,' March-April, p. 42; Joe Takes His Project 'Underground,' July-Aug. p. 51; Tom Asks for a Letter of Reference, Nov.-Dec. p. 47

Dow Corning: May-June p. 28

Education: Jan.—Feb. p. 3; March—April p. 3; July—Aug. p. 6 Ellis, Lynn W. and McDonald, Robert G.: Reforming Management Accounting To Support Today's Technology, March—April p. 30

Ellis, Lynn: See Farris

Employment Trends: July-Aug. p. 6

European R&D: Jan.-Feb. p. 17; March-April p. 3; May-June p. 3; July-Aug. p. 3; Sept.-Oct. p. 2, 3, 12, 16; Nov.-Dec. p. 3

Expenditures for R&D: Jan.–Feb. p. 2, 14; March–April p. 2; May–June, p. 3, 11, 15; Sept.–Oct. p. 2; Nov.–Dec. p. 4

Expert Systems: May-June p. 35

Farris, George F. and Ellis, Lynn: Managing Major Change in R&D, Jan.—Feb. p. 33

Faulkner, Terrence: See Rzasa

Feller, Gordon: Tapping Soviet/East European Scientific and Technical Prowess

Frost, Brian R. T.: Technology Transfer at Argonne National Lab, Nov.-Dec. p. 9

Frumerman, Robert: Ten Commandments for Successful Development, July-Aug. p. 10

Gaynor, Gerard H.: Selecting Projects, July-Aug. p. 43

Gibson, Thomas J.: The Lawyers Are Coming! The Lawyers Are Coming, Nov.—Dec. p. 7

Herbert, Evan: How Japanese Companies Set R&D Directions, Sept.—Oct. p. 28

Hitt, Michael A.: See Ireland

Hoag, Donald F.: Recapturing Yankee Ingenuity, May–June p. 7 Hout. Thomas: See Stalk

Hull, Frank and Slowinski, Eugene: Partnering with Technology Entrepreneurs, Nov.-Dec. p. 16

Human Resources: Jan.—Feb. p. 24; May—June p. 28; July—Aug. p. 46; Sept.—Oct. p. 2, 9, 51

Industrial Competitiveness: Jan.—Feb. p. 3; March—April p. 19; May—June p. 16; July—Aug. p. 2; Nov.—Dec. p. 2

Industrial Research Institute: July-Aug. p. 5

International: Jan.—Feb. p. 14, 17; March—April p. 2, 6, 16; July—Aug. p. 2, 16; Sept.—Oct. p. 2, 3, 12, 16, 23, 28; Nov.—Dec. p. 2, 12

Invention and Innovation: July-Aug. p. 12; Sept.-Oct. p. 38; Nov.-Dec. p. 21

Ireland, Duane R.; Hitt, Michael A.; and Skivington, James: Managing R&D in Diversified Companies, July-Aug. p. 37

Japanese R&D: Jan.-Feb. p. 33; July-Aug. p. 2; Sept.-Oct. p. 28 Ketley, A. Donald: see van Remoortere

Knospe. Robert H.: See Cohen

Krogh, Lester C. and Nicholson, Geoffrey C.: 3M's International Experience, Sept.–Oct. p. 23

Leadership in R&D: Jan.-Feb. p. 6, 24; May-June p. 43; Sept.-Oct. p. 51

Lentz, Charles W.: Dual Ladders Become Multiple Ladders at Dow Corning, May-June p. 28

Lewis, Jordan D.: Making Strategic Alliances Work, Nov.-Dec. p. 12

Maccoby, Michael: Three Firms That Changed, Jan.—Feb. p. 44; Deming Critiques American Management, May—June p. 43; How To Be a Quality Leader, Sept.—Oct. p. 51

Managers at Work: See Frumerman, Wolff

Maurice Holland Award for 1989: May-June p. 39

McDonald, Robert G.: See Ellis

McHenry, Keith: Five Myths of Industry/University Cooperative Research—and the Realities, May–June p. 40

Miller, Robert R.: Do Mergers and Acquisitions Hurt R&D? March-April p. 11

Milliken Co.: May-June p. 19

Morbey, Graham K. and Reithner: How R&D Affects Sales Growth, Productivity and Profitability, May–June p. 11

New Products: March-April p. 25; July-Aug. p. 10; Nov.-Dec. p. 27

Nicholson, Geoffrey C.: See Krogh

Partnering: Nov.-Dec. p. 12, 16

Patents: Sept.-Oct. p. 38

Perel, Mel: Discontinuities and Challenges in the Management of Technology, July-Aug. p. 7

Performance Appraisal: Jan.–Feb. p. 24; May–June p. 9; Sept.–Oct. p. 9

Pickett, John R. and Case, Thomas L.: Expert Systems and Artificial Intelligence, May-June p. 35

Productivity of R&D: May-June p. 11

Nov.-Dec. p. 32

R&D Planning: Jan.—Feb. p. 27; July—Aug. p. 27, 37; Sept.—Oct. p. 28

Reithner, Robert M.: See Morbey

Restructuring: Jan.—Feb. p. 3; March—April p. 6, 11; May—June p. 15

Rosenbaum, Bernard L.: How Successful Technical Professionals Achieve Results, Jan.—Feb. p. 24

Roy, Rustum: Corporate R&D Leaders Must Speak Out, Jan.—Feb. p. 6

Rushton, Brian: Two Decades of Change in R&D Management, Sept.–Oct. p. 6

Rzasa, Philip V.; Faulkner, Terrence W.; and Sousa, Nancy L.: Analyzing R&D Portfolios at Eastman Kodak, Jan.–Feb. p. 27

Scolnick, Edward M.: Basic Research and Its Impact on Industrial R&D, Nov.-Dec. p. 21

Shapiro, Amram R.: Responding To the Changing Patent System, Sept.—Oct. p. 38

Skivington, James: See Ireland

Slowinski, Eugene: See Hull

Souder, William E. and Nassar, Suheil: Choosing an R&D Consortium, March–April p. 35; Managing R&D Consortia for Success, Sept.–Oct. p. 44

Sousa, Nancy: See Rzasa

Stalk, George, Jr. and Hout, Thomas M.: Competing Against Time, March-April p. 16

 $\bf Starr, Leon: R\&D/Technology Integration Across the Atlantic, March–April p. 16$

Steele, Lowell W.: Managing Joint International Development, July-Aug. p. 16

Stevens, Candice: 1992: The European Technology Challenge, Jan.—Feb. p. 17; The 1992 Technology Challenge: Enter East Europe, Sept.—Oct. p. 12

Szakonyi, Robert S.: 101 Tips for Managing R&D More Effectively, July-Aug. p. 31; Nov.-Dec. p. 41

Teams; March-April p. 25

Technology Transfer: Jan.–Feb. p. 38; Nov.–Dec. p. 6, 9 Tecklenburg, Harry: 'A Dogged Dedication To Learning,' July–Aug. p. 12 3M Co.: Sept.-Oct. p. 16

University Research: May-June p. 40

van Remoortere, Francois P. and Ketley, Donald A.: Starting an R&D Laboratory in Japan, Nov.-Dec. p. 37

Walsh, William J.: Get the Whole Organization Behind New Product Development, Nov.—Dec. p. 32

Wendt, Henry: In a Transnational World, Restructuring Can Stimulate R&D, March-April p. 6

Wolff, Michael F.: How To Talk To Your CEO, Jan.—Feb. p. 11; Plugging Into Overseas Technology: 1990, March—April p. 8; How Am I Doing?, May—June p. 9; Building Careers at Procter & Gamble, Sept.—Oct. p. 9; You Want Me To Do What?, Nov.—Dec. p. 11

Xerox Co.: May-June p. 19

STATEMENT OF OWNERSHIP, M	ANAGEMENT AND CIRCUL	ATION
A. The of Futinesis:	IB PUBLICATION NO	1.2 Bate of France
RESEARCH, PECHNOLOGY MANAGEMENT	1.1.1.1.1.1.1	
Nepotra d'Issa	25 No. of Second Published	0 0 Sept. 8, 1996
Bi-monthly	Six	\$60.00
Contains Making Arthres of Grown Divice of Subscature Steel Co. Co.	with Steen and GF+A Calls Stee process	
1950 M Street, MW, Manhington, DC 2	0005-1700	
Consere Merry Actions of the People area of Garley Repress Office		
industrial Research Institute, 1558	M Street, SW, Manha	ngton, DC 20005
Full Nation and Community Washing Nationals of Publisher: Editor, and Managhamber: National of Computer Making Address:	projektor (Per em 10:57 fo blad	ti.
Charles F. Larson, 1550 M Street, M	W. Washington, DC 20	005-1708
distribute and Congress Maring Systems		
Michael F. Wolff, 1550 R Street, NW	. Mashington, Dr. 200	05-1700
Senagony Estima (Name and Campbor Mission, 66000)		
None		
There is used to a consider a new and when the first party and and	market brooks to be a street	on of confliction comes is better
Therein it would be a represent at least and address their for some and all a process of the sound address of some if the control in a component file and other control proposable from a control and address and other process of the control and address of the address of the address of the address of the control and add	en and address of the advantage warm in the face for years. If the publication is public	act to print. If invest to a partnership ded to a respect improvious. In
Fud Ripson	Comptons Mi	aling Address
The. (a non-profit presented to	e, 1550 M Street, NW, Washington, DC 20005-1708 Charles P. Larbon, Secretary-Treasurer or more of total stock: None	
incorporated In the State of New		20003-1708
Nork) Mayne G. Burwell, President;	Charles F. Larson, 5	ecretary-Treasures
	Mosting I Receiv or More of Turn Am-	sum of Bonds, Mongages or Other
Securities of store are more or man-		alling Address
	Company record records	
None		
The Completion by Nonpole Department Authorized To May at Special Department of the organization and the organization and the organization and the completion and the organization and the completion	Maries (1980) Strong (Q1.12 Jan); See Top (1985) See Fallenia mounts (as a)	ages (Net on
The ter Changed During Theory Theory Changed During Microsofting 12 Mounts	() Named publisher may calmed opposition () the control of sustainers ()	
Superi and Source of Conscious (Source)	Average No. Copies Cech Issue During Fraceding 12 Montes	Acrost No. Copes of Sogs and Published Newson to Fing Sen
A. Toler to Disser for the San	5221	5122
Next and in Magazines Committee Sales design season and saveres, soles vendors and solene sales	0	8
1 Mar Subscription (See addies reposal)	4062	4386
C. Food Paul project Responsed Companies (Sec. or 1007) and 1000)	4062	4386
If the Distribution by Mor. Earner in Other Means Bensies, Complimentary, and Other Free Copies	28	29
F. Total Exercision (See of Care El-	409).	4415
1 - Alle disconnice one in 1 me to	1130	707
F. Cones Not Decidance 1. Office use with twen uncommoned appreciation printing.	7110	
F. Cooks Not Devoluted	0	0
F. Come No Devolutes 1. Office set the uncomment speed offic puring	,52217	A122

